## Top Dressing Application at the Minneola Athletic Complex Ball Fields # 1, # 2, # 3, #4 & # 5

1.01 SCOPE OF WORK: Provide all labor, materials, equipment, fuel and other incidental costs and supervision necessary for the installation, compaction, survey and laser grading of approximately 600 (Six Hundred) cubic yards of top dressing material for the repairs of the 5 (Five) ball fields located at the Minneola Athletic Complex.

## Misc. Items to be noted:

- Field verification by Contractor is recommended
- The minimum slope of outfield turf is 1% Maximum slope is 2%
- Drain away from home plate and towards warning rack
- Top dressing is 80/20 mix, 80% sand, 20% silt clay
- All applied Top Dressing should be graded to a fine grade
- Upon completion of the work, the awarded vendor is to police the site, remove all excess material / debris
- Submit 5 Pound Sample of Top Dressing for approval after award and before the installation of top dressing to Parks & Trails Division
- Materials may be delivered and unloaded in the parking area, however, the contractor shall restore, at no additional charge to the County, any damages caused to County Property.
- Materials delivered must be placed on the field the same day.
   No overnight storage of material.

## 3.01 WORKMANSHIP:

- All furnishings described herein shall be installed by qualified tradesman. All
  installation work and materials to be per manufacturer's specifications, or as
  directed by the Owner's Representative.
- All work and materials are subject to the approval of the County.
- All products shall be inspected by the County for damage and chipped or marred finish. Contractor shall replace any damaged or rejected products at no additional cost to the owner. The owner's representative may at his option authorize acceptance of product
- The County will review each installation to determine compliance, prior to final acceptance of the work.

## 3.4 CLEANING

A. Perform cleaning during installation of the work and upon completion of the work. Remove from site all excess materials, soil, debris, and equipment.